

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, October 4, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:  
Larry Rader  
START-USEPA  
Situation Unit Leader



1. MP 4.5 Lily Pad area, sheen observed following boat agitation of sediment.



2. MP 4.5 Lily Pad area, sheen observed following boat agitation of sediment.





3. MP 5.25 LDB, sheen sweeper boat observed operating along LDB.



4. MP 5.25 LDB, sheen and tar globules observed along LDB.



5. MP 5.63 RDB, sheen and tar globules observed upstream of trestle near pyramids.



6. MP 5.63 RDB, sheen ribbons observed along former utility poles at trestle.





7. MP 5.75, sheen observed along Ceresco containment boom following agitation by boat.



8. Sheen ribbons and tar globules observed along Ceresco Dam control point.



9. Sheen ribbons and tar globules observed along Ceresco Dam control point.



10. Sheen and debris within containment at Ceresco Dam.





11. MP10.75 sediment trap. Small sheen ribbons observed behind sediment trap structure.



12. MP10.75 sediment trap. Small sheen ribbons observed behind sediment trap structure.





13. MP 15.5 south Mill Pond. Sheen and tar globules observed.



14. Sheen and debris observed near MP 15.5 RDB South Mill Pond.





15. MP 15.75 North Mill Pond RDB of river channel, no sheen observed.



16. Poling crew operating in Delta Z in Morrow Lake Delta.





17. Second poling crew observed near Delta Z in Morrow Lake Delta.



18. View of Morrow Lake looking west from E4 boat launch.